THE: INCLAVIN DERIVATIVES FOR USE IN ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S DISEASE AND IN VIVO IMAGING AND PREVENTION OF AMYLOID DEPOSITION Inventor(s): William E. KLUNK et al.

Appl. No.: 09/935,767



1/8

FIG. 1

H₃C

$$SO_3$$
 SO_3
 SO_3
 SO_3
 SO_4
 SO_4
 SO_5
 SO_5
 SO_5
 SO_5
 SO_5
 SO_5
 SO_5
 SO_5
 SO_6
 SO_7
 SO_7

The ball had not been at

·4.

513

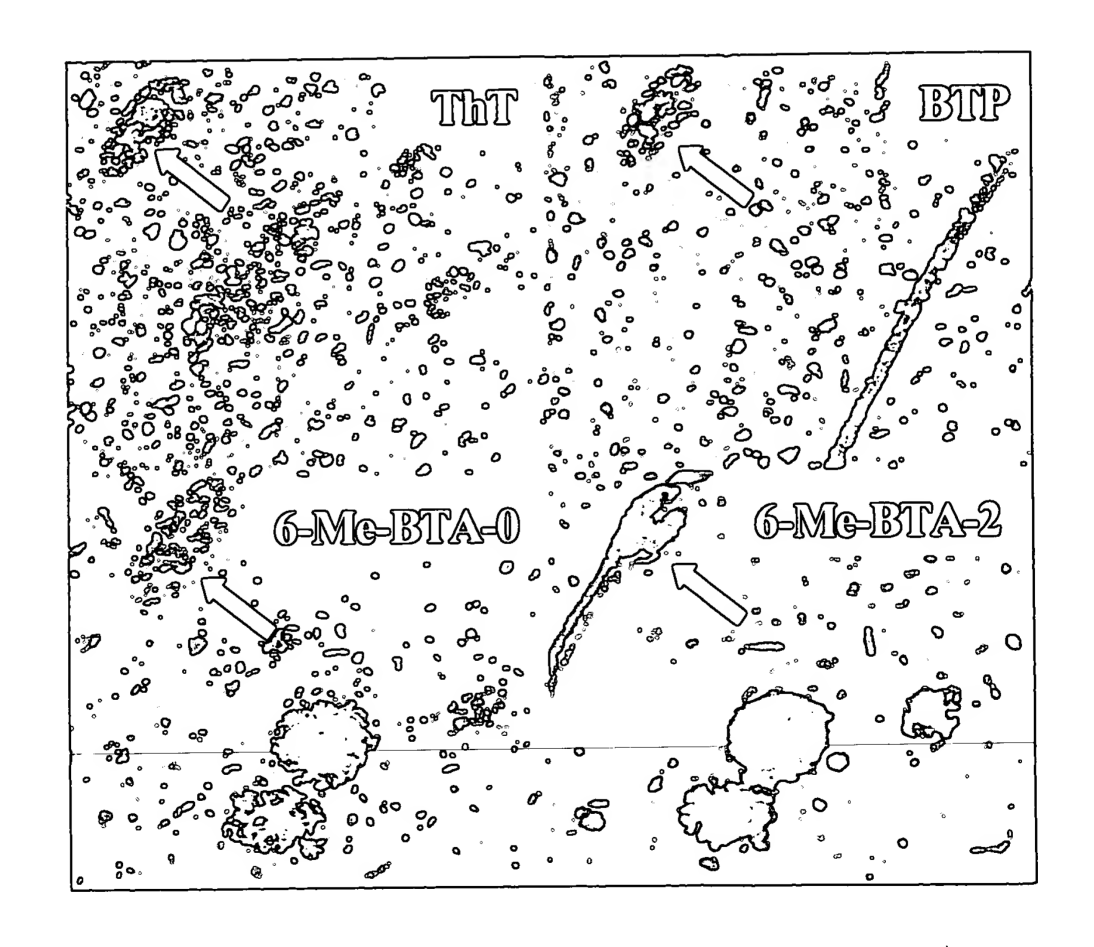
ļul:

Proposed Structure of a Major Component of Thioflavin S (ThS)

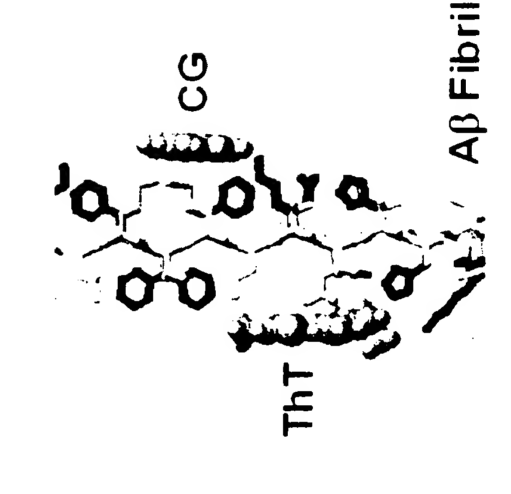
FIG. 2

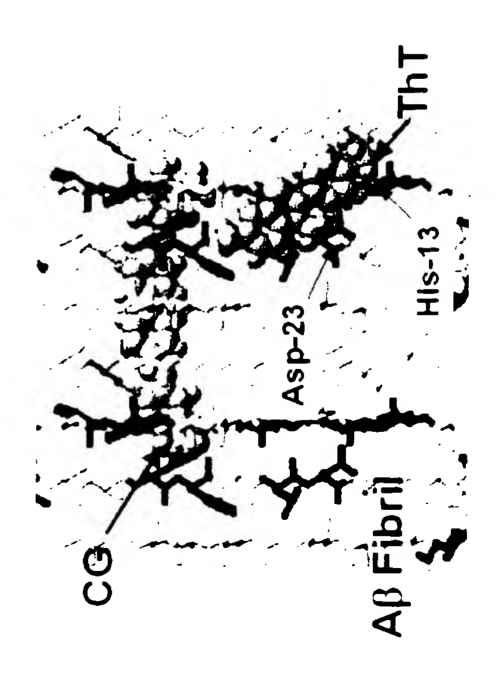
ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S
DISEASE AND IN VIVO IMAGING AND
PREVENTION OF AMYLOID DEPOSIT
Inventor(s): William E. KLUNK et al.
Appl. No.: 09/935,767

FIG. 3

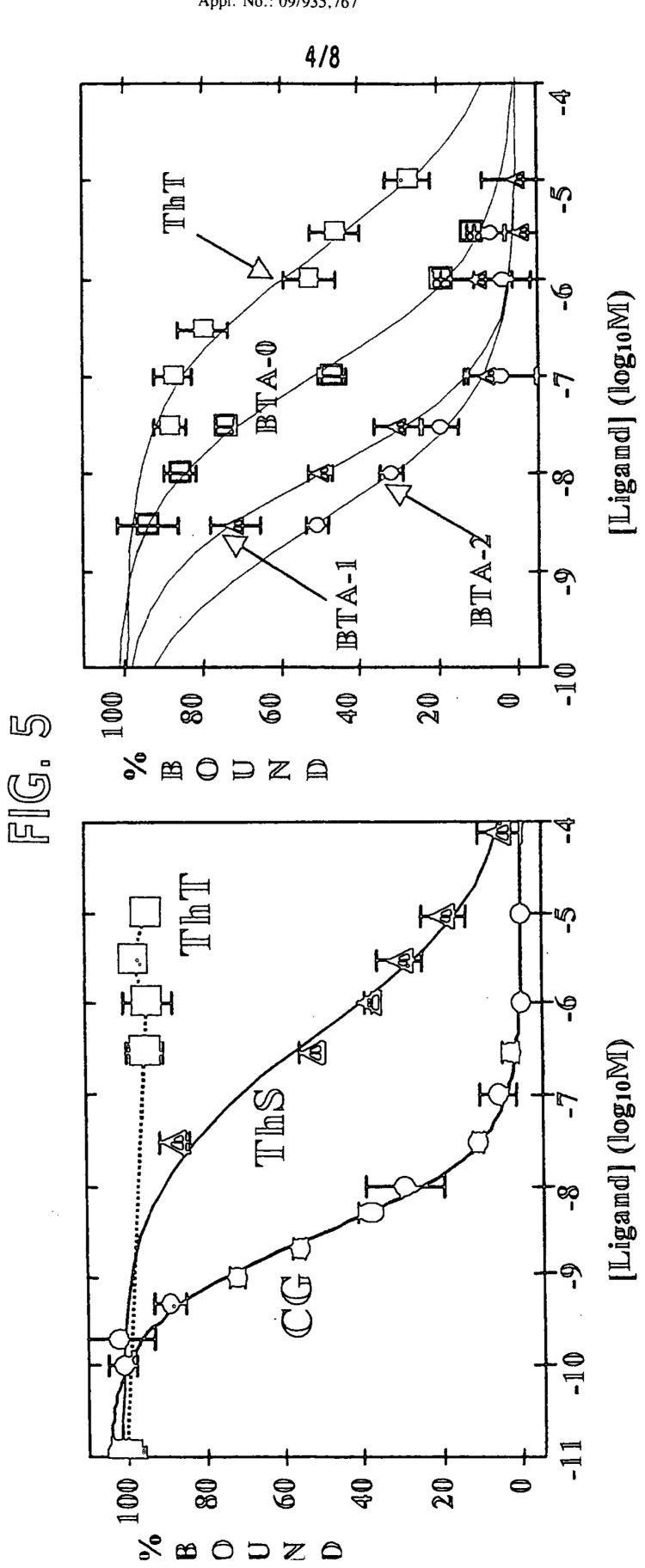


ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S
DISEASE AND IN VIVO IMAGING AND PREVENTION OF AMYLOID DEPOSIT Inventor(s): William E. KLUNK et al.
Appl. No.: 09/935,767





- LIN DEMINATIVES FUR USE IN ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S DISEASE AND IN VIVO IMAGING AND PREVENTION OF AMYLOID DEPOSITION Inventor(s): William E. KLUNK et al. Appl. No.: 09/935,767

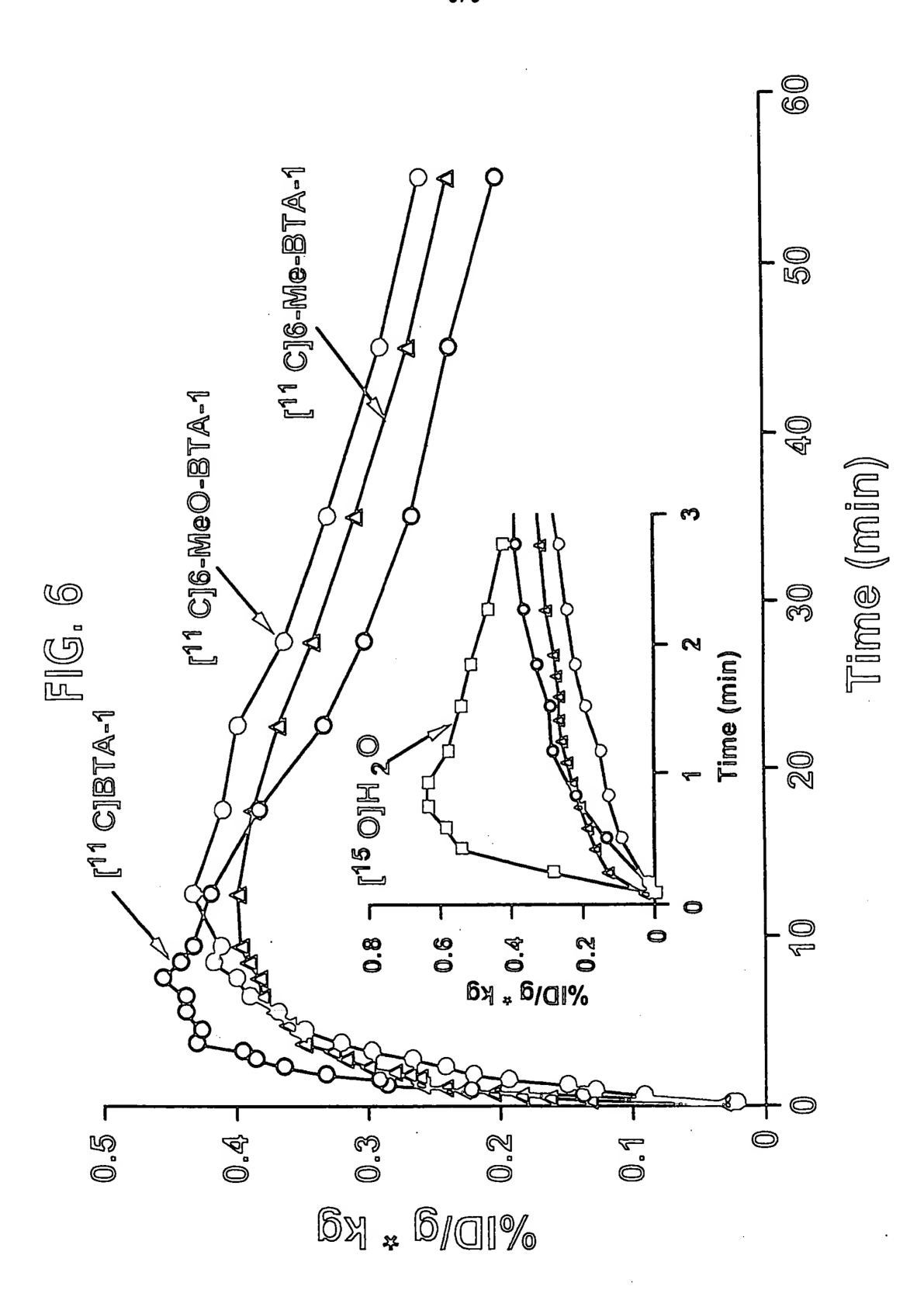


m 0 5 Z 6

-1:

ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S
DISEASE AND IN VIVO IMAGING AND
PREVENTION OF AMYLOID DEPOSITION
Inventor(s): William E. KLUNK et al.
Appl. No.: 09/935,767

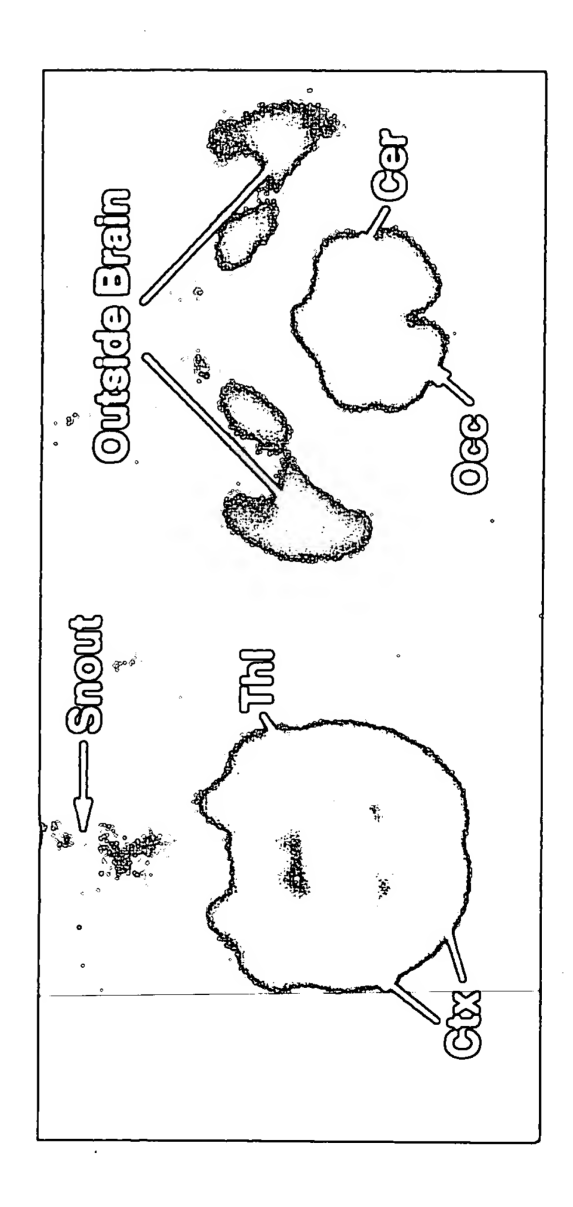
5/8



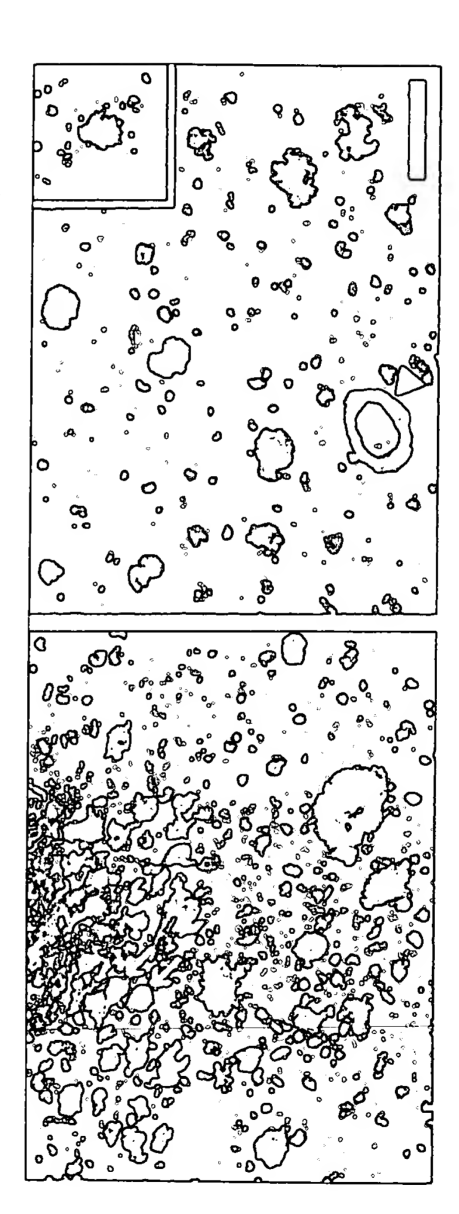
ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S
DISEASE AND IN VIVO IMAGIDAND
PREVENTION OF AMYLOID DI
Inventor(s): William E. KLUN

Appl. No.: 09/935,767

FIG. 7



THE TEMPERATIN DEMINATIVES FOR USE IN ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S DISEASE AND IN VIVO IMAGING AND PREVENTION OF AMYLOID DEPOSITION OF AMYLOID



0 ANTEMORTEM DIAGNOSIS OF ALZHEIMER'S
DISEASE AND IN VIVO IMAGING AND
PREVENTION OF AMYLOID DEPOSITION
Inventor(s): William E. KLUNK et al.

Appl. No.: 09/935,767

FIG. 9

